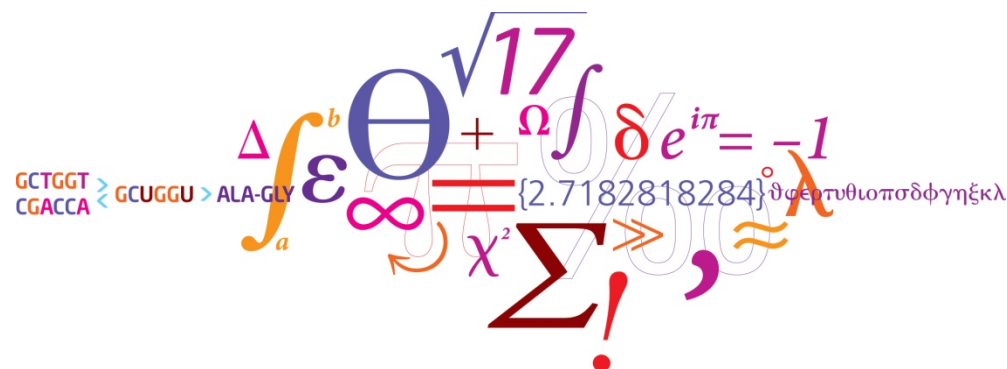


Project Management, episode 1

Irene Kouskoumvekaki,
Associate Professor



A new course is born!

Tell me – I forget

Show me – I remember

Involve me – I understand

Chinese proverb



M.Sc. in Pharmaceutical Design and Engineering



1. semester		2. semester		3. semester		4. semester	
13-ugersperioden	3-ugersperioden	13-ugersperioden	3-ugersperioden	13-ugersperioden	3-ugersperioden	13-ugersperioden	3-Ugersperioden
Pharmaceutical Drug Development 26436 (10 ECTS)	Assay Technology 24101 (5 ECTS)	Drug Delivery 33902 (5 ECTS)	Project course I 27690 (5 ECTS)	Micro- and Nanotechnology in Diagnostics and Medicine (5 ECTS) <i>new</i>	Kandidatspeciale (30 ECTS)		Project course III <i>new</i> (5ECTS)
Eukaryotic Cell Biology and Disease 27430 (5 ECTS)		Quality by Design <i>new</i> (5 ECTS)		Chemo-informatics in Drug Discovery 27618 (5 ECTS)			
Molecular Medical Microbiology 27250 (5 ECTS)		Development and Production of Vaccines 24102 (5 ECTS)		Project course II 27691 (5 ECTS)			
Valgfrie kurser (5 ECTS)		Valgfrie kurser (10 ECTS)		Valgfrie kurser (10 ECTS)			

Generelle retningskompetencer
Teknologisk Specialisering
Valgfrie kurser
Kandidatspeciale

Learning Objectives

General course objectives:

The aim of the course is to introduce the participants to project management and provide them with the necessary tools and framework for the initiation of the integrated second year course.

Learning objectives:

A student who has met the objectives of the course will be able to:

- Demonstrate ability to systematically search, retrieve and critically assess relevant scientific, patent and market literature from the World Wide Web.
- Understand how to set timelines and define milestones, work packages and deliverables.
- Plan and perform task delegation, communication and following up among group members.
- Present, explain, discuss and defend project ideas orally and in writing to group members and to decision makers (board members, advisory board members etc.).
- Master the assessment of group members' inputs in the overall context of the project.
- Apply methods for putting scientific project proposals into writing.
- Explain the composition and execution of a typical real-life project in the pharmaceutical industry.
- Understand and explain specific formal and practical requirements for pharma-related scientific projects.

My Background

- 1998: MSc in Chemical Engineering, AUTH, Greece
- 2004: PhD in Computational Chemistry, DTU
- 2008 - : Co-group leader of the Computational Chemical Biology group at CBS, DTU
- 2009 - : Associate Professor at CBS, DTU
- 2010 - : Study leader of BSc in Human Life Science Engineering
- Attended seminars in:
 - Team building (2005)
 - Management of Research Projects (2005)
 - PhD supervision (2007)
 - Teaching in Engineering Education (2008)
 - Good leadership – executive training program (2010-2011)

Highlights



- Goal Directed Project Management **DTU-SysBio**
- Individual Behaviour & Team Roles **DTU-Man**
- Project Management Body of Knowledge **DTU-Man**
- Projects in the Biotech **CPH-Business School**
- Dangers during Drug Development **Novo Nordisk**
- Development Projects in Companies **DTU-Man**

Course's CampusNet-page

(<https://www.campusnet.dtu.dk/cnnet/participants/default.aspx?ElementID=356483>)



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CampusNet

Irene Kouskoumvekaki

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[Deltagerliste](#)

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Deltagerliste

Resultaterne 1 til 11 af 11 [Forrige](#) [Næste](#)

Visning: [Liste \(m. billeder\)](#) Gruppér på: [Rettigheder](#) Antal pr. side: [50](#) Søg:

	Fornavn ▲ Efternavn	Adresse	E-mail/tlf.	
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	Kirsten B. Renneberg Nielsen Kontorfuldmægtig	DTU Bygning 221 Lokale 019	kn@bio.dtu.dk Tlf.: 45252674	Superbruger Institut for Systembiologi - Administration
Brugere (9)				

Course's e-evaluation

(<http://www.bio-evaluering.dk/courses/3-week-courses/module-1-introduction-to-project-management-27690/>)



DTU Systembiologi
Institut for Systembiologi

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Module 1: Introduction to Project Management – 27690

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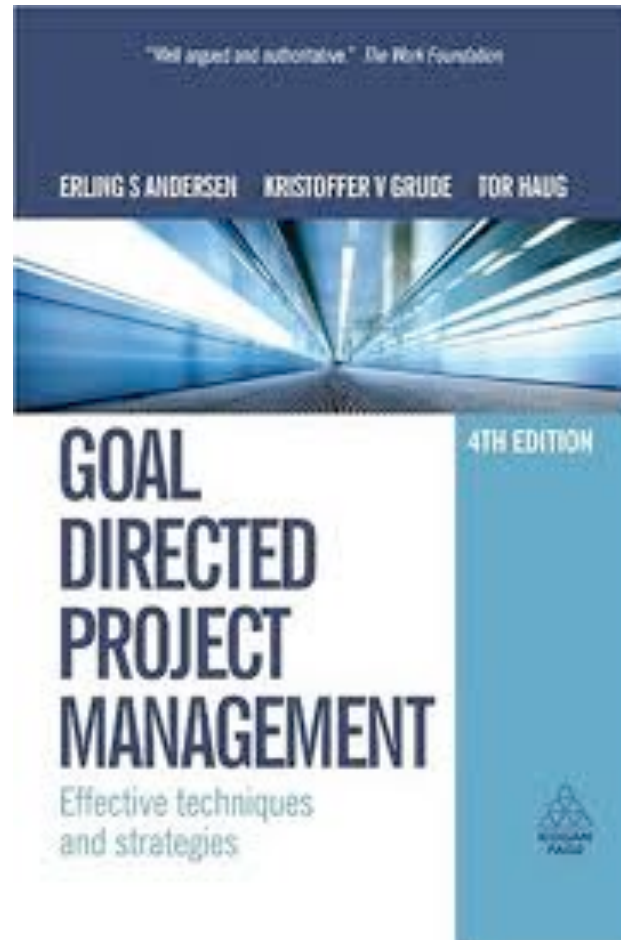
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Textbook



Wiki-page

(http://wiki.bio.dtu.dk/teaching/index.php/27690_Module_1:_Introduction_to_Project_Management)



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27690 Module 1: Introduction to Project Management

Contents [\[hide\]](#)

- [1 Practical information](#)
- [2 Course programme](#)
- [3 Course material](#)
- [4 Software](#)

Practical information

DTU's Studies Handbook about [#27690](#)

This course will be **taught in English**, and is a 3-week course for the students of the Pharmaceutical Design and Engineering MSc.

Lectures and exercises will take place at DTU, building 210 in room 018. Occasional changes to the location will be announced on CampusNet as well as in the programme.

For more information, please contact: Associate Professor [Irene Kouskoumvekaki](#) (irene@cbs.dtu.dk) or Course Coordinator Dorthe Kjærsgaard (dorthe@cbs.dtu.dk).

Course programme

Next course:

- [Course Programme June 2011](#)

Course material

Presentations and exercise instructions will generally be made available on the programme page (see below). Copyrighted material will only be made available on [CampusNet](#)

Textbook: E.S. Andersen, K.V. Grude & T. Haug, Goal Directed Project Management, 4th Ed.

Software

For the exercises and project, we are going to use **OpenProj**, an open source project management software. More information and downloads can be found [here](#) .

Today's Programme



2011: June 2011 (Mon 6th - Mon 27th)

Contents [hide]

1 Programme June 2011

- 1.1 June 6
- 1.2 June 7
- 1.3 June 8
- 1.4 June 9
- 1.5 June 10
- 1.6 June 14
- 1.7 June 15
- 1.8 June 16-24
- 1.9 June 27

Programme June 2011

Lectures and exercises will take place from 9.00 to 16.00 in room 018, building 210.

Classes will be a mixture of lectures and group/individual work.

Please note: The program may change slightly along the way. The exact content of powerpoint slides and handouts may change up to the last minute!

June 6

9.00 - 12.00

Lecture 1: Introduction to the course and general overview

Lecture 2: What is a Project? Definition, Standards and Norms

Teacher: Irene Kouskoumvekaki

13.00 - 16.00

Lecture 3: Goal Directed Project Management, part 1: *Project Foundation*

Teacher: Irene Kouskoumvekaki

Questions?

